SOV/120-59-1-40/50

The Behaviour of Some Types of Photomultipliers in a Weak Magnetic Field

solenoid. The resolution curve is shown dotted. At 9±1 oersted the total sensitivity increases by 10-15% while the best resolution is observed at 6 oersted. Experiments have shown that the changes indicated by Fig 1 are due mainly to the effect of the magnetic field on the electrons between the photocathode and the first dynode. The remaining part of the photomultiplier is practically independent of the effect of the magnetic field in the range 0-20 oersted. When the field is increased to 200 oersted the total sensitivity is reduced by a factor of 2. Figs 2 and 3 show identical curves for other photomultipliers while Fig 4 shows the effect of the magnetic field on the rise time for two different photomultipliers. Results have shown that the venetian blind section is the least sensitive to magnetic fields and the greatest magnetic field effects occur at the "input" of photomagnetic field ef

Card 2/3

SOV/120-59+1-40/50

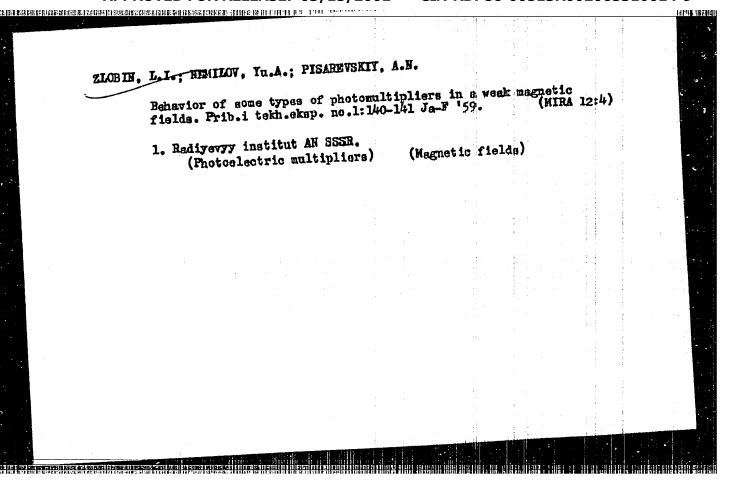
The Behaviour of Some Types of Photomultipliers in a Weak Magnetic Field

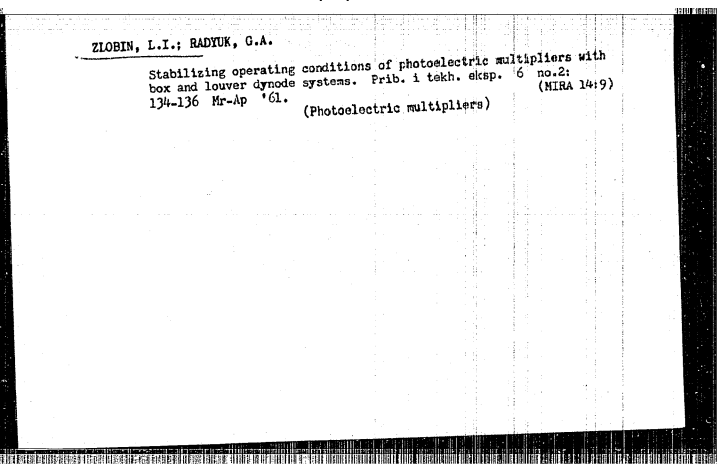
multipliers. There are 4 figures and 2 Soviet references.

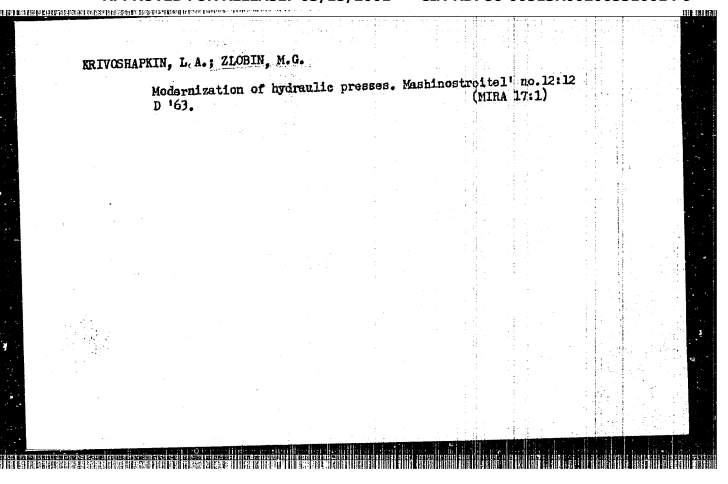
ASSOCIATION: Radiyevyy institut AN SSSR (Radium Institute, Academy of Sciences of the USSR)

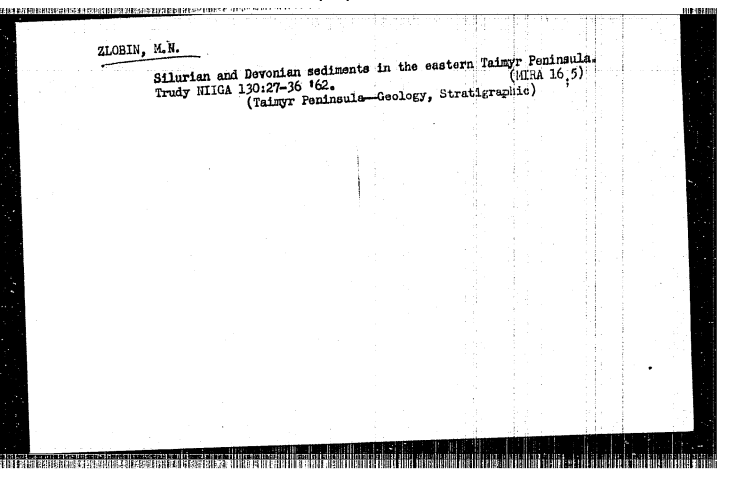
SUBMITTED: January 14, 1958.

Card 3/3









KISELEV, H.A.; GUSEVA, H.P., red.; ZIGBIE, M.V., tekim, red.

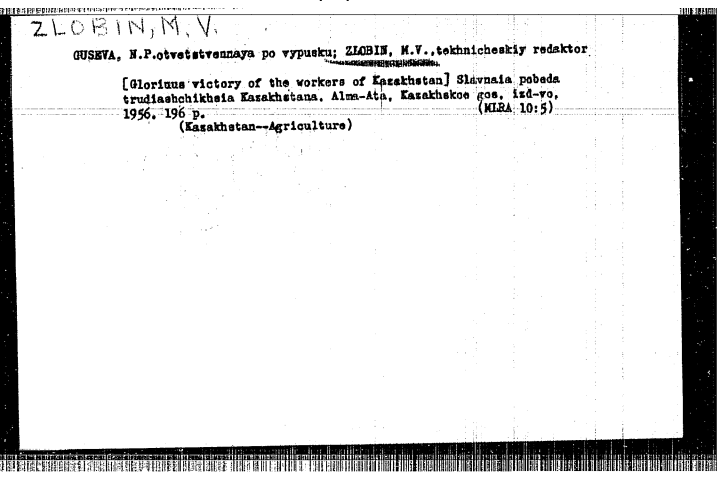
[How we increase nilk productivity of cows] Kak my povyshasin molechmulu produktivnost' korov. Alma-Ata, Kazakhskhe gos. ind-vo. 1956.

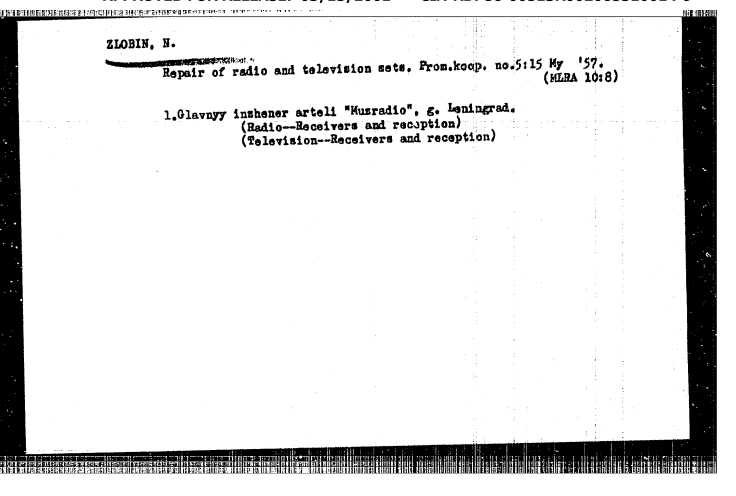
[MIRA 1147)

9 p.

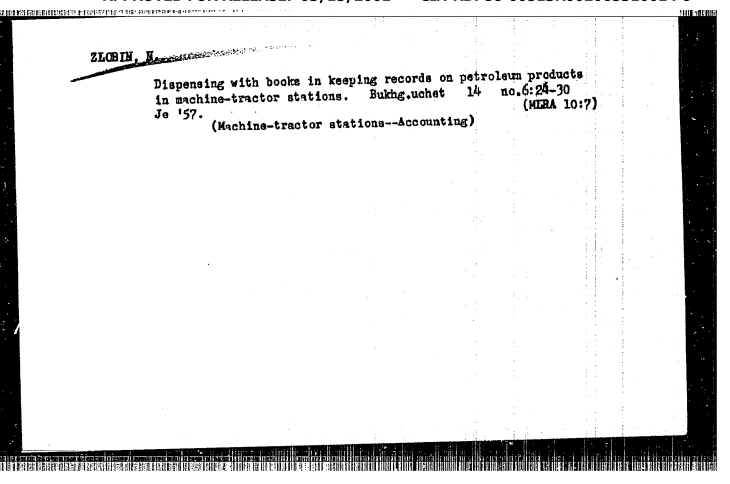
1. Zaveduyushchiy molechne tovarnoy fermoy kolimoza imeni Stalina,
Dzhambulskogo rayona, Dzhambulskoy oblasti (for Kiselev).

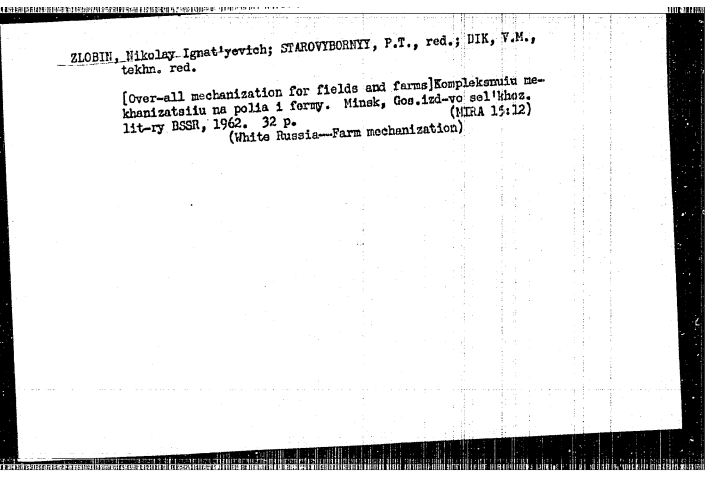
(Kazakhstan—Dairying)





40008-66	(4)	SOURCE	CODE:	UR/0331/	65/000	/009/0	1004/00	05	
ACC NR: AP6004218	(A)	•						10	
OTHOR: Zlobin, N.		· · · · · · · · ·					4	\mathcal{B}	
ORG: none								2.7	
TITLE: Assembling of lan	rge log bundles	s in wint	er			:			
SOURCE: Lesnaya promysh	lennost', no. '	9, 1965,	4-5			w	രമധ	ORKING	
mag. Femage prod	uct, packaging	NG MA	CHINE	er 10			a the	DY0-	
TOPIC TAGS: forest prod MACHINERY 7-136 ABSTRACT: This article cess of bundling logs as to the assembly rack; fr ed into a bundle and tied by tugboat. The T-136 of photographs.	discusses the follows: aft om the rack, to d. Thereupon can handle 136	T-136 ass or logs a chey roll the log l m ³ of lu	are gra	ded, they	are m	oved bere the	y conv ey are	eyers form- ulled	
TOPIC TAGS: forest prod MACHINERY 7-136 ABSTRACT: This article cess of bundling logs as to the assembly rack; fr ed into a bundle and tie by tugboat. The T-136 of photographs.	discusses the follows: aft	T-136 ass or logs a chey roll the log l m ³ of lu	embili are gra down i bundles nber du	ded, they nto a cre are made	are midle who into	oved bere the a raft Orig.	y conv ey are	eyers form- ulled	
TOPIC TAGS: forest prode machine er 7-136 ABSTRACT: This article cess of bundling logs as to the assembly rack; fred into a bundle and tied by tugboat. The T-136 cephotographs.	discusses the follows: aft om the rack, to d. Thereupon can handle 136	T-136 ass or logs a chey roll the log l m ³ of lu	embili are gra down i bundles nber du	ded, they	are midle who into	oved bere the a raft Orig.	y conv ey are	eyers form- ulled	
TOPIC TAGS: forest prod MACHINERY 7-136 ABSTRACT: This article cess of bundling logs as to the assembly rack; fred into a bundle and ties by tugboat. The T-136 of photographs.	discusses the follows: aft om the rack, to d. Thereupon can handle 136	T-136 ass or logs a chey roll the log l m ³ of lu	embili are gra down i bundles nber du	ded, they nto a cre are made	are midle who into	oved bere the a raft Orig.	y conv ey are	eyers form- ulled	

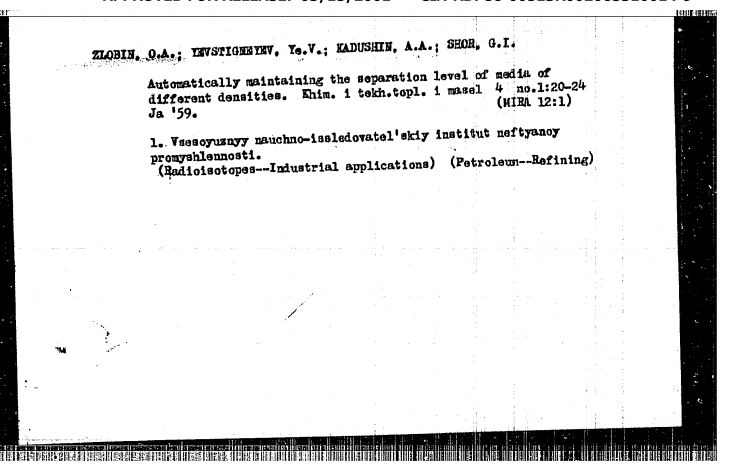




ZASLAVSKIT, Yu.S.; SIGR, G.I.; KIRILLOV, I.G.; LEBEDEVA, F.B.; YEVSTIGHETEV, Ye.V.; ZLOBIH, O.A.

Using radioactive tracers (tagged atoms) for studying wear properties of lubricants. Trudy VNII HP no.6:58-84 '57. (MIRA 10:10)

(Lubrication and lubricants) (Radioactive tracers)

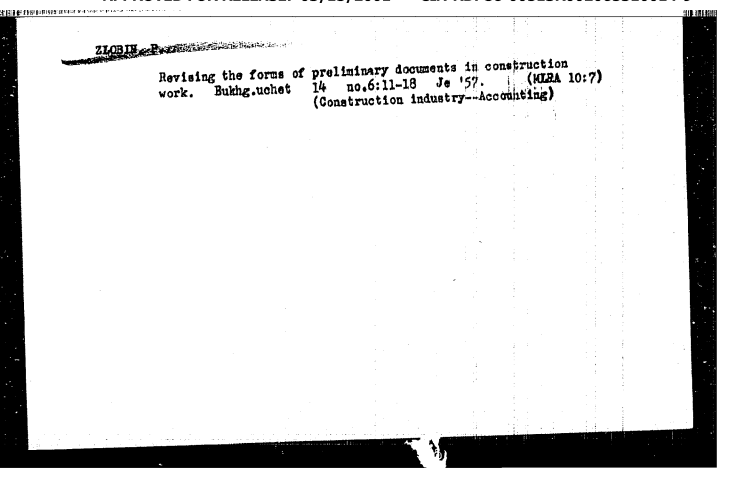


ZASLOVSKIY, Yu. S, SHOR, G. I., KIRILLOV, I. G., LEBEDEVA, F. B., YEVSTIGNEYEV, Ye. V., and ZLOBIN, O. A.

"The Application of Radioactive Indicators (Tagged Atoms) in the Investigation of Wear Resistant Properties of Lubricating Oils." p. 58.

in book Study and Use of PEtroleum Productsm, Moscow Gostoptekhizdat, 1957, 213 pp.

This collection of articles gives results of scientific research work of the All-Union Scientific Research Inst. for the Processing of Petroleum and Gas for the Production of Synthetic Liquid Fuel.

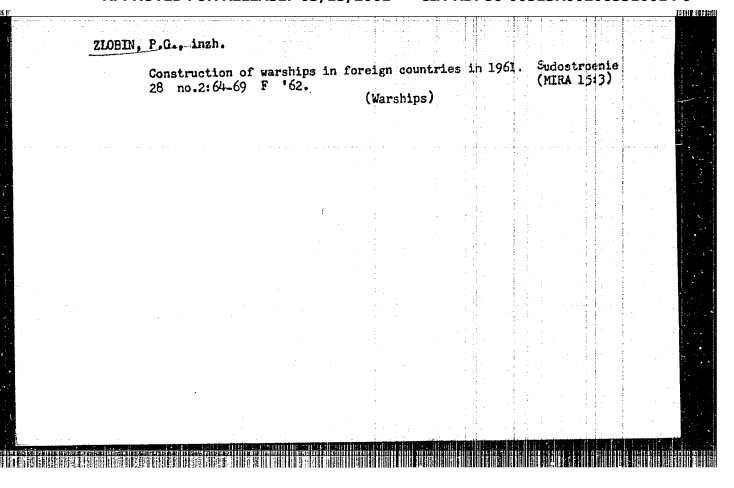


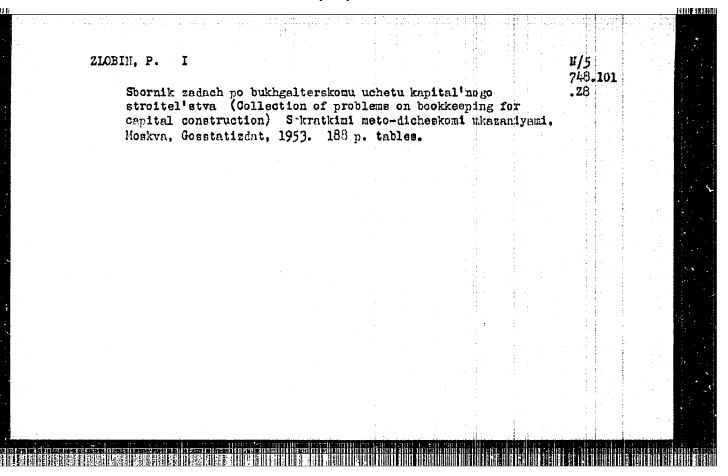
ZLOBIN, F.

Gonstruction Industry - Accounting

Accounting in connection with the use of machines and mechanisms in construction. Bukhg-uchet 11, no. 7, July 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

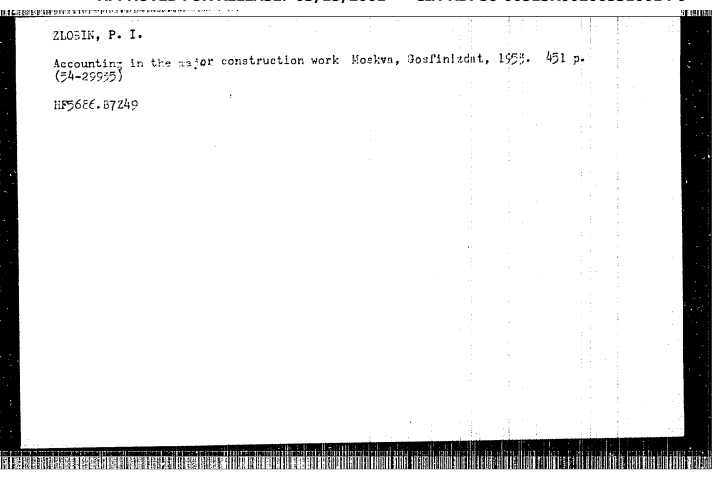


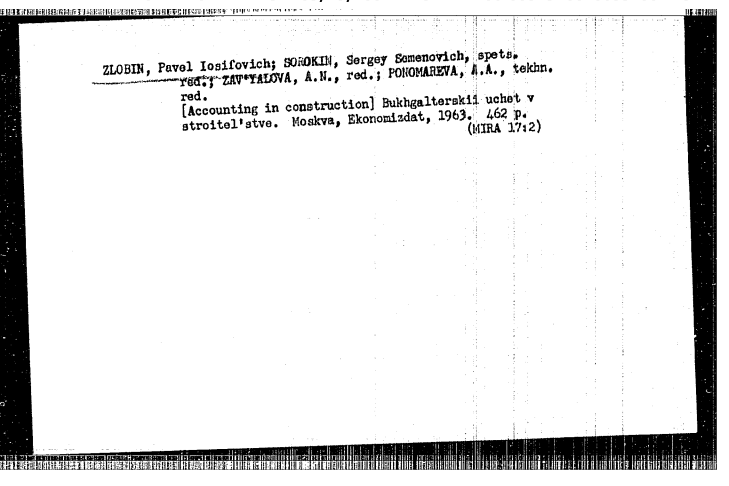


MASTALYCINA, Nadezhda Aleksandrovna; ZLOBIN L. L., red.;
MOZGALEVSKAYA, S.A., red.; CERASIMOVA, Ye.S., tekhn. red.

[Book of problems in accounting in construction] Zadachnik
po bukhgalterskomu uchetu v stroitel'stve. Moskva, Ikonomizdat, 1963. 270 p. (MIRA 17:1)

(Construction industry—Accounting—Problems, exercises, etc.)





ZLOBIN, Pavel losifovich; ZUBAREV, V., red.; KONDRAT'TEVA. A., red.;

TELEGINA, T., tekhn.red.

[Accounting for capital construction] Bukingalterskii uchet kapital'nogo stroitel'stva. Izd.2., perer. Moskva. Gosfinizdat, 1960. 455 p.

(Construction industry--Accounting)

(Construction industry--Accounting)

ZLOBIN, P. I.

Bukhgalterskii uchet kapital'nogo stroitel'stva Bookkeeping in major construction work. Moskva, Gosfinizdat SSSR, 1953. 452 p.

SO: Monthly List of Russian Accessions, Vol. 7 No. 1 April 1954.

TLORIN Pavel losifquich: SUMTSOV. A.I., redaktor; TARATAVA, Te.E.,
redaktor indatel stva; TOMER, A.M., teknnicheskly redaktor

[Accounting contract construction organizations] Sukhgalterskii uchet v podriadnykh stroitel nykh organizatsilath. Moskva, Gos.,
isd-vo lit-ry po stroit. i arkhit., 1957. 322 p. (MERA 10:7)

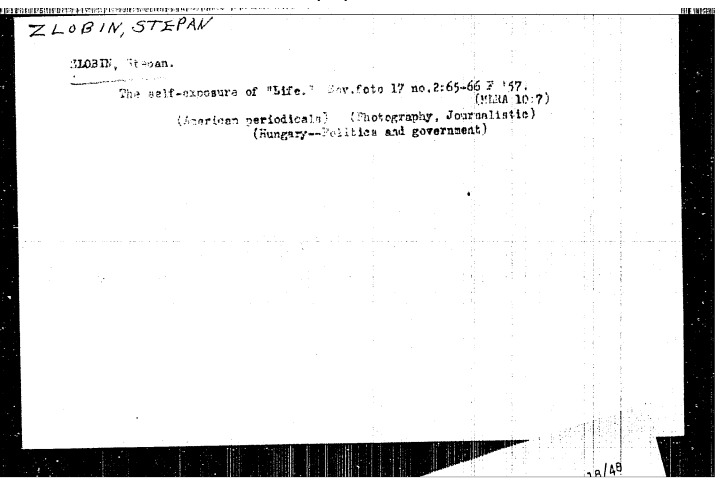
(Construction industry--Accounting)

ZLOBIN, Pavel Iosifovich; USTIYANTS, R.A., red.; MZLENT'YEV, A.H., tekhn.red.

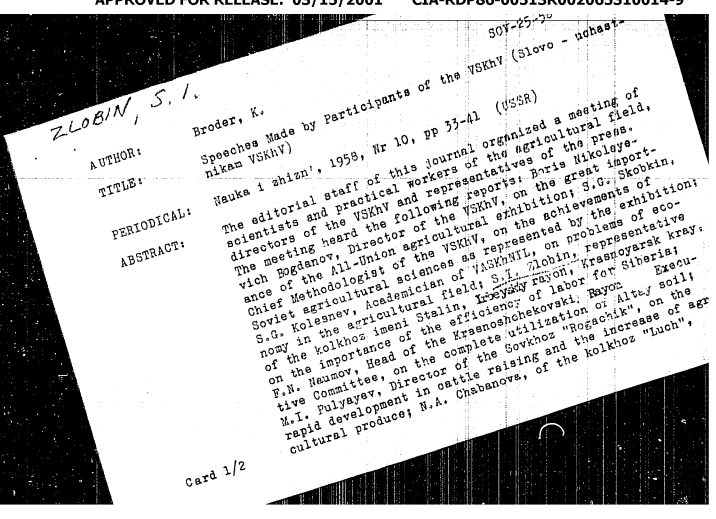
[Accounting for capital investments and their financing; based on the builder's balance] Uchet kapital nykh vlozhenii i ikh finansirovaniia; ne balanse zastroishchika. Moskva, Gosstat.izd-vo, 1960. 171 p. (MIRA 13:7) (Capital investments) (Construction industry---Accounting)

Vodnye puti soobshcheniia Bashkirskoi ASSR. The waterways of Bashkir ASST. (Hol. sov. ents., 1927, v. 5, col. 122-123).

SO: <u>Soviet Transportation and Communication</u>, <u>A Bibliography</u>, Library of Congress, Reference Department, Washington, 1952, Unclassified.



"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002065310014-9



APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002065310014-9"

Speeches Made by Participants of the VSKhV

SOT-25-58-10-18/48

Moscow Oblast, on her work and training in the kolkhoz; I.G. Sharabrin, Professor of the Moskovskaya veterinarnaya akademiya (Moscow Veterinary Academy), on the research work exhibited by scientists for an increase in agricultural productivity; V.A. Shirshov, Candidate of Agricultural Sciences, Head of the radiobiologicheskaya laboratoriya Vsesoyuznogo nauchno-issledovatel'skogo instituta kormov imeni V.R. Vil!yams (Radiobiological Laboratory of the All-Union Scientific Research Institute of Fodder imeni V.R. Vil'yams), on isotopes in agriculture; Ural Sattorov, Head of the kolkhon "Pobeda" Uzbek SSR, on the rapid development of cotton growing and cattle raising; F. Ye. Grushin, Director of the RTS pavilion, on the mechanization of agriculture; N.G. Chernanko, Head of the Moscow kolkhoz imeni Makarov on the importance of mechanization in agriculture. There are 13 photographs and 7 sketches.

1. Agriculture--USSR

Card 2/2

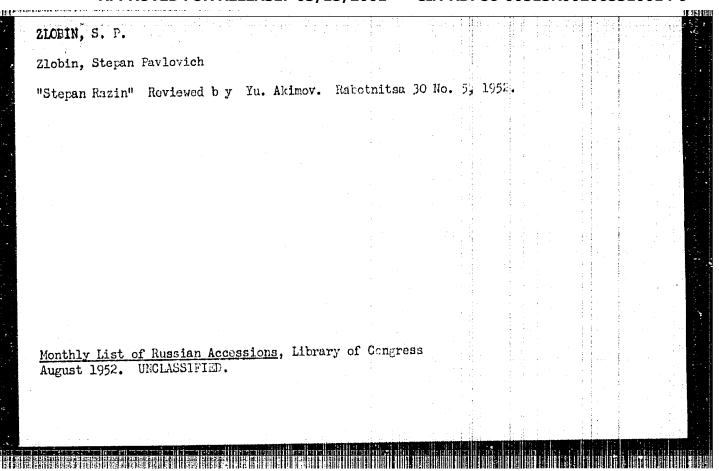
The awakening of the deep grardiia, 1931. 99 p.		Toronari TH	. The Called II	. FIUDATA,	LATORIET	45.
a the second		;				
Cyr. 4 SD37						
1. Forests and forestry-Rus	ssia-Popular wor	ks				
			i di			
						:
			1 4 1 1 4			i.
			- 1			
		•				
			±1 1 1			
		•	tu tu			
			1			
			- II			
			4			
			- 11			
		\$ 4				

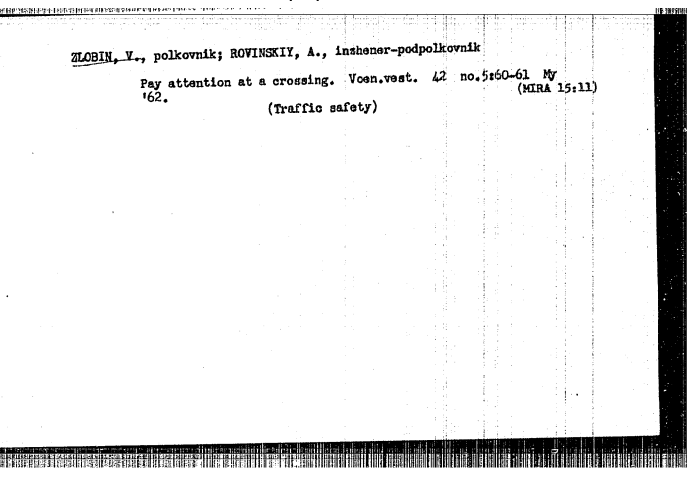
ZLOBIN, S. P.

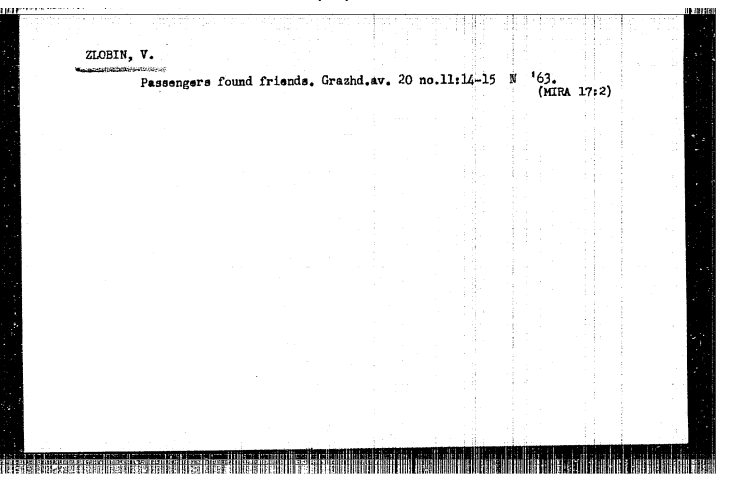
Russi n Literature - History and Criticism

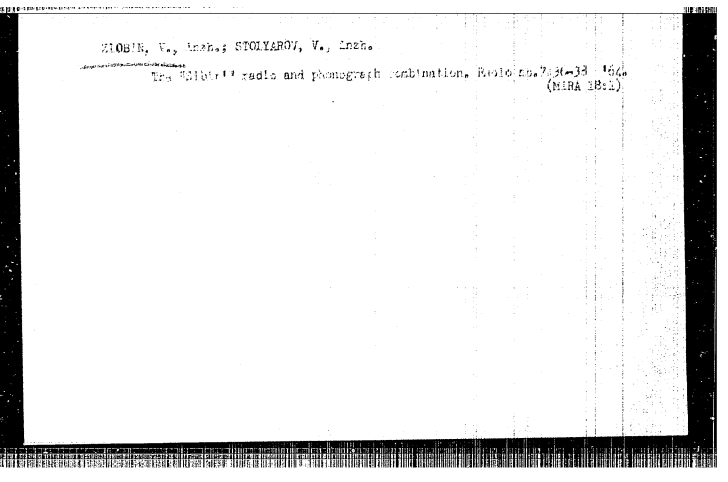
"Stepan Razin." S. P. Zlobin. Reviewed by Yu. Akimov. Ratotnitsa 30 No. 5, '52.

Monthly List of Russian Accessions, Library of Congress August, 1952. UNCLASSIFIED.







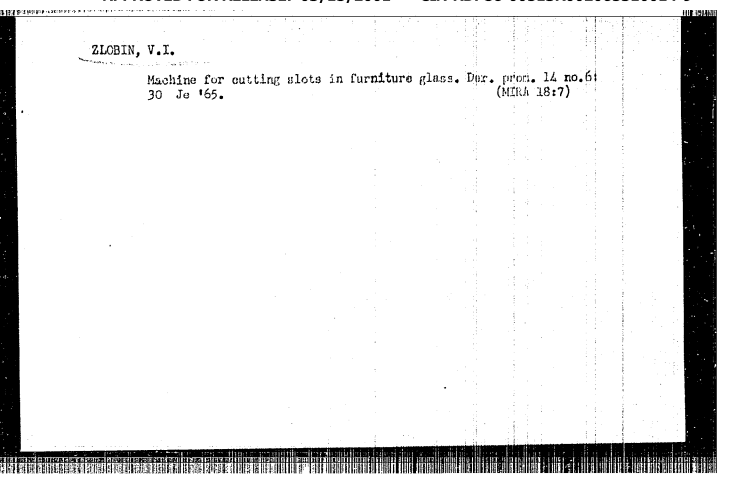


ZLOBIN, V.F.; HUNKIN, Ye.A.; MIL'SHTEYN, M.Z.; RYBITSKIY, V.A.

Diamond grinding of a sectional multicut hard-alloy tool.

Mashinostroitel' no.10:16-18 0 '64.

(MIRA 17:11)



8/0190/164/006/003/0512/0515

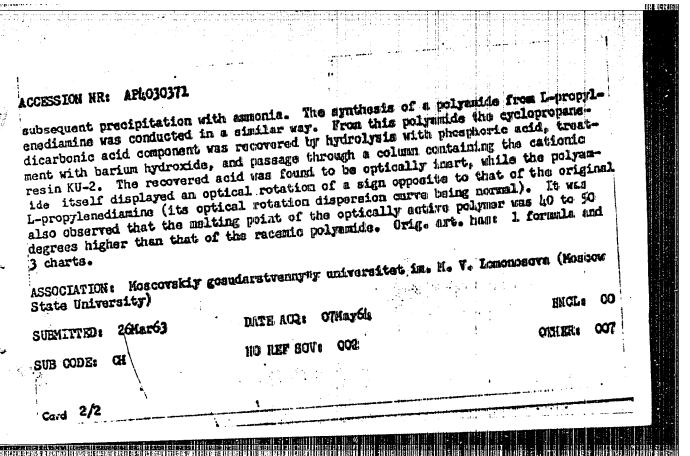
ACCESSION HR: APLO30371 AUTHORS: Topchiyeva, I. No. Elobing V. Ros Fotapor, V. Hes Living R. Thes

TITLE: Synthesis of optically satisfe polymers on the basis of propylemedianine and Kabanov, V. A., Kargin, V. A.

cyclopropanedicarboxylic seid SOURCE: Vywsokomolekulyarnywye soyedinaniya, v. 6, no. 3, 1964, 512-515

TOPIC TAGS: polymer, optically active polymer, polymers, cycloproparedicarboxylic acid, propylens-1,2-dismins, interfacial polycondensation, dichloride of cyclopropanedicarboxylic acid, turbidimetric titration

ABSTRACT: Synthesis of an optically active polymer from racemic components where the rate of incorporation of the D or L forms into the macromolecule differed was investigated. To 0.35 gm of racamic propylanadiamine (in 400 ml water containing 0.8 gm KOH, at room temperature and under emergetic stirring) were added dropsiss. 0.75 gm of the dichloride of trans-cyclopropasedicarbonical, 2 acid in 90 ml. of chloroform. After standing 30 minutes the polyemide was supersted by filtrations washed with 10% HCl and water, and partition by dissolution in 85% formic and and Card 1/2



KHUSID, S.Ye., inzh.; ZARZHITSKIY, Yu.A., inzh.; KULAKOV, A.M., inzh.;

KARPOV, A.A., inzh.; KFOLENKO, N.A., inzh.; Prinimali uchastiye:

ALIMOV, B.V.; LEDNTYYEV, A.I.; BOLOBORODOV, N.M.; KARAGAROV, G.G.;

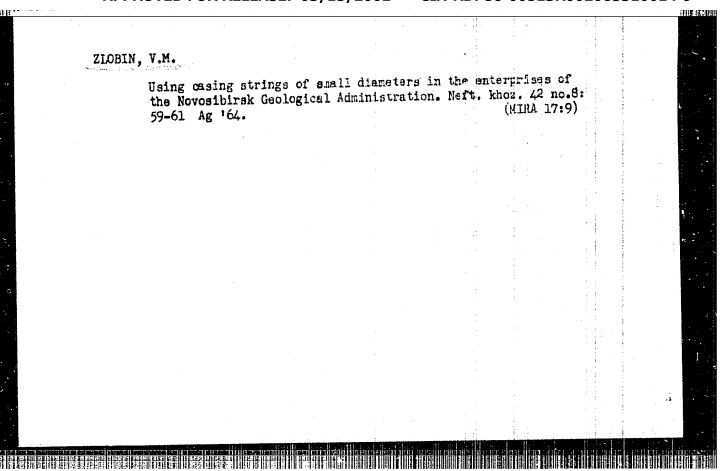
GURYYANOV, V.N.; OSOKIN, G.F.; KATZER, V.G.; SJROKOLETOV, A.M.;

ZLOBIN, V.K.; VIKTOROVA, T.Ye.; SFMENOV, V.A.; VODENNIKOV, V.F.;

SANAYEV, I.K.

Operating a four-zone holding furnace on natural gas with automatic control. Stal* 25 no.5:464-468 My *65.

(MIRA 18:6)

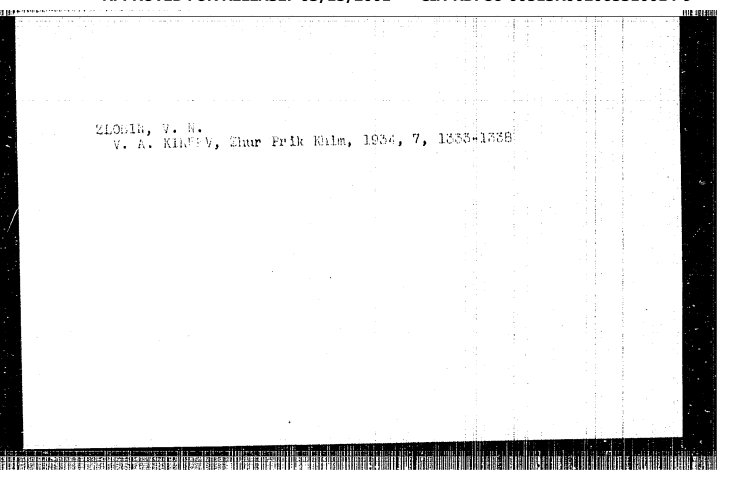


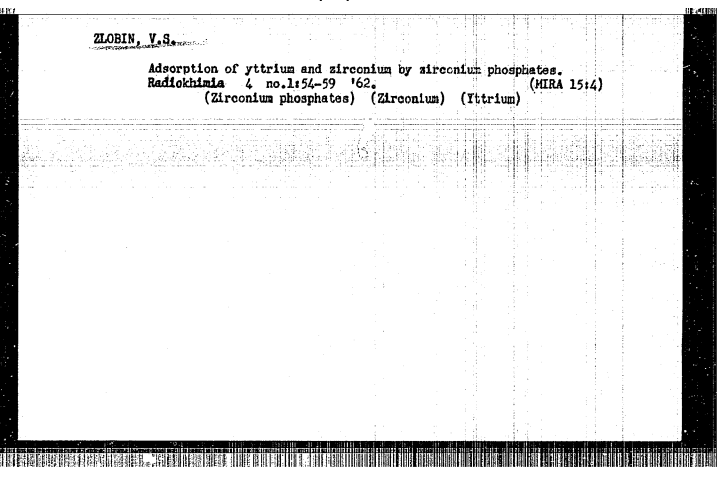
ZLOBIN, V. N 27.

Chuiskii trakt. The Chuisk Highway7. (Zhizn' Sibiri, 1925, no. 3(31), p. 60-70, map).

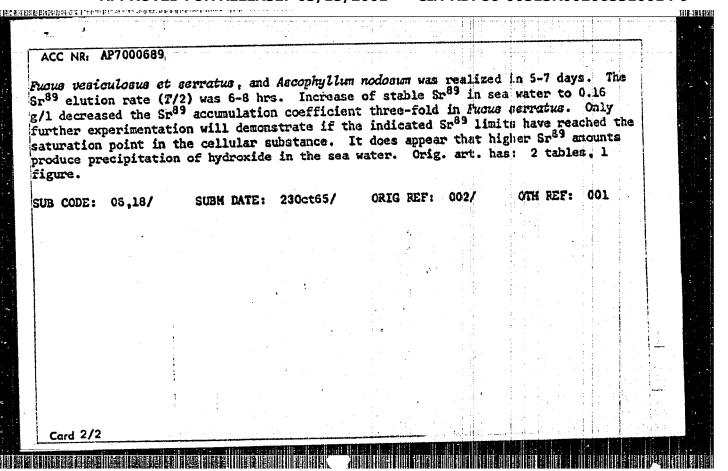
DLC: HC483.Z5

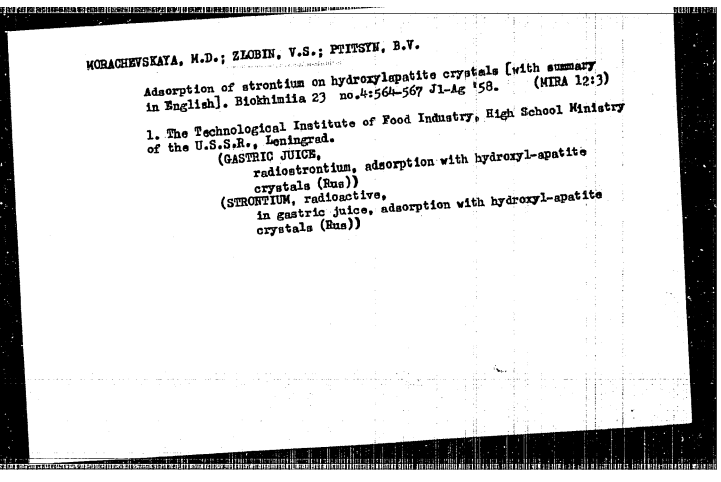
SO: Soviet Transportation and Communications, A Bibliography, Library of Congress, Reference Department, Washington, 1952, Unclassified.

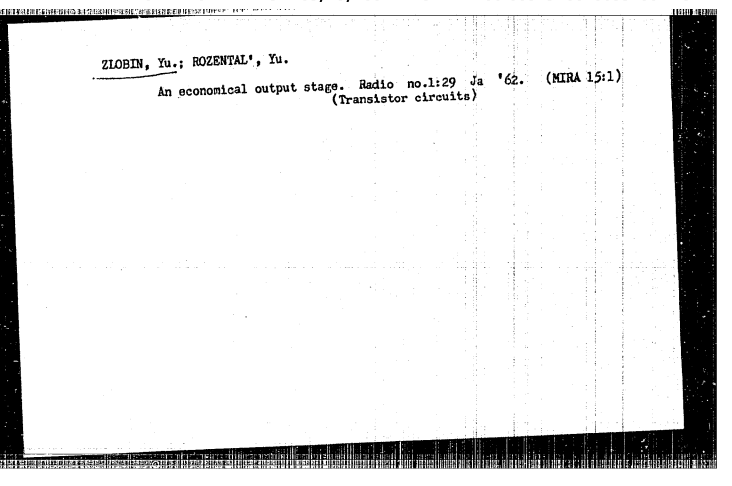


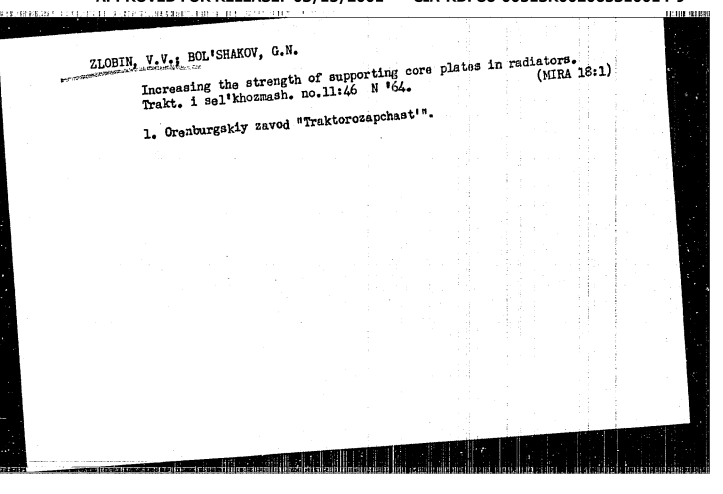


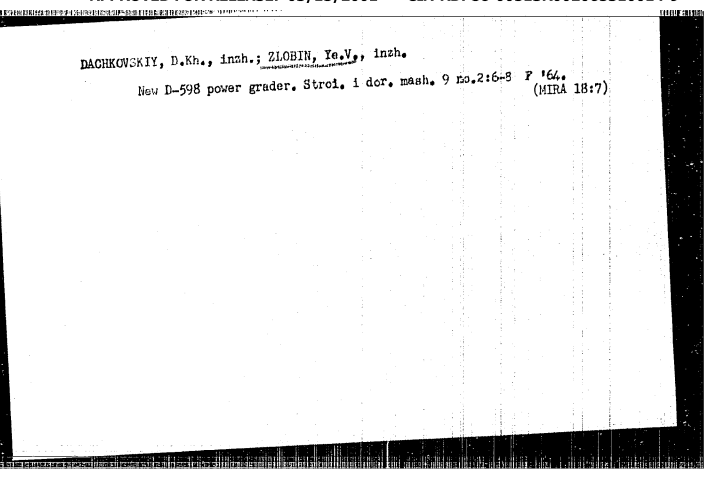
UR/0240/66/000/012/0086/0088 ACC NRI AP7000689 SOURCE CODE: AUTHOR: Zlobin, V. S. (Candidate of medical sciences) ORG: none TITLE: Accumulation of radioactive strontium in brown seaweed SOURCE: Gigiyena i sanitariya, no. 12, 1966, 86-88 TOPIC TAGS: Yours strontium, algae, sea water, nadecrecte ABSTRACT: The author investigated Sr89 accumulation in seaweed in the Barents Sea in order to understand the mechanism of the process. The experiments were carried out in transparent spherical aquariums of 500 1 capacity, at 3-40, 34,24% salinity, suspended in the Barents Sea bay. Sr in the amount of 1.8-10 8 Curie/1 was thoroughly mixed with the water, and 24 hrs later 3 kl of algae (1 kl of each type) were added. Samples, each containing 4 g from 5 types of seaweed were removed after 12 hr, 1, 2, 4, 10, 13, and 17 days, placed in crucibles, dried, and burned in a furnace at 500°C. Simultaneously, 2 sea water samples (200 ml each) were also removed from the aquarium. Each sample included 100 mg of the carrier and was precipitated by \$r\$9 and Ca sulphates which were then separated by reans of Trilon B (L. I. Afanas'yeva, Zh. anal. khim., 1960, Vol. 15). Specific activity of the seaweed ash contents and the sea water was determined by comparison with standard \$r\$9 preparations. Balanced \$r\$9 exchange in 582.272-113.4:546.42.02.90 UDC: Card 1/2

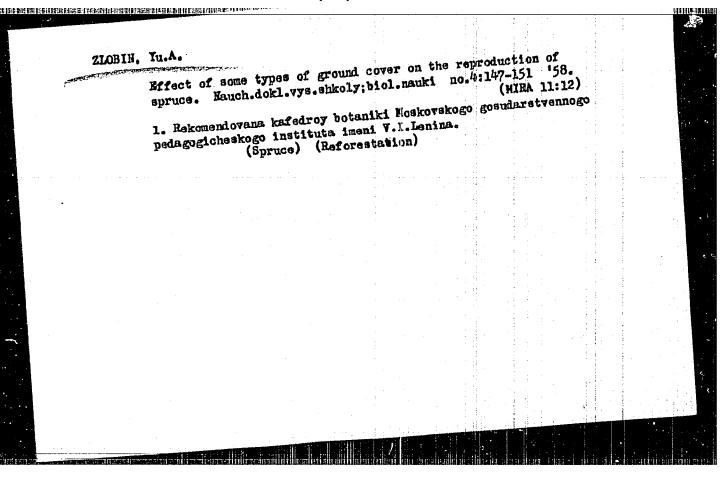


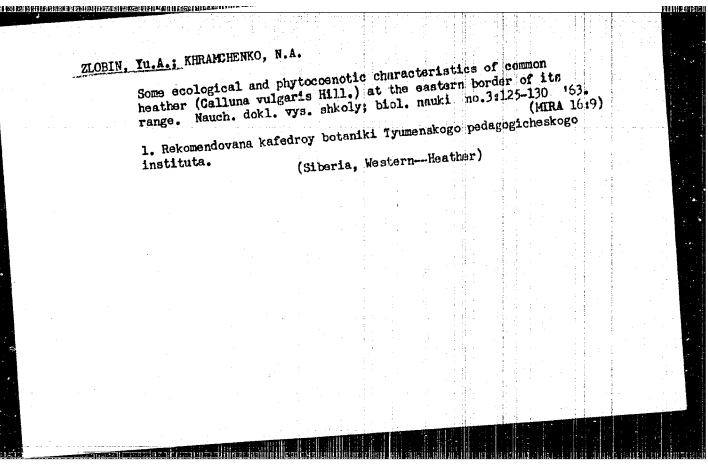


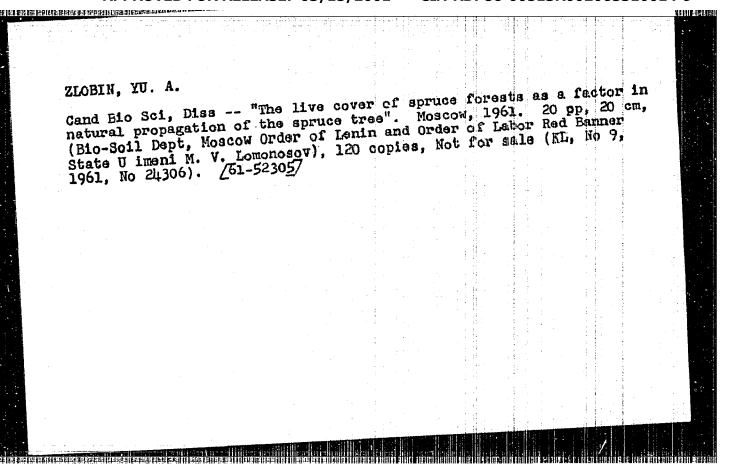




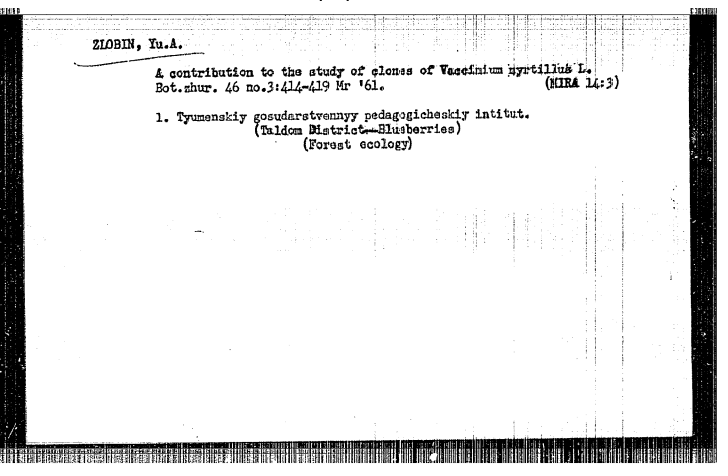


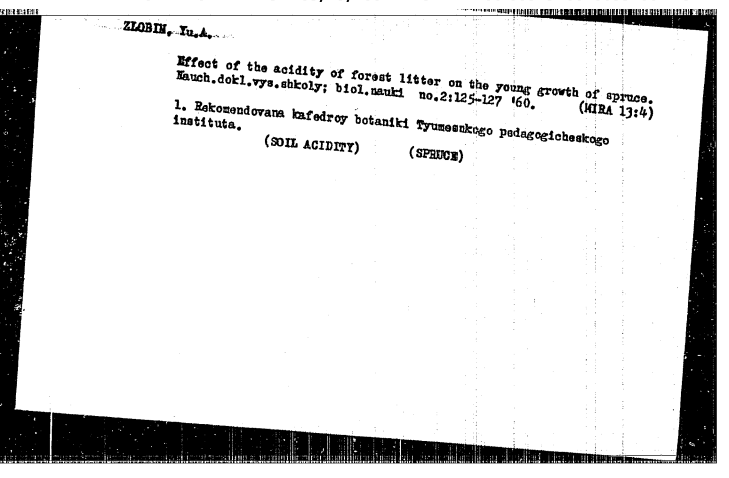


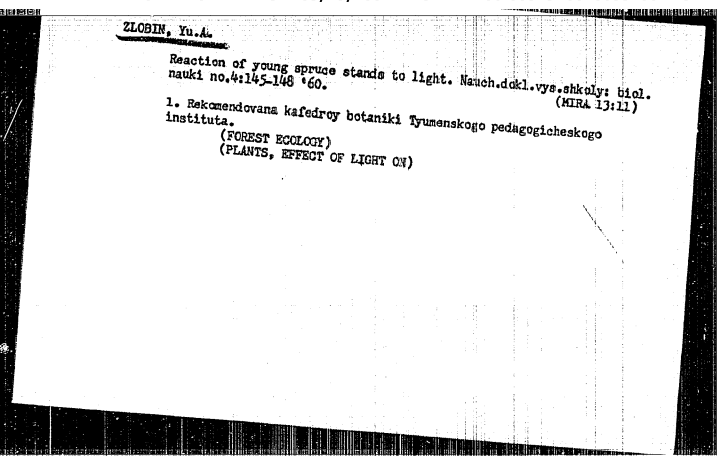




Growing chlorella under school conditions. Biol. v shkole no.3 My-Je '62. (MIRA 1. Tyumenskiy pedagogicheskiy institut. (Algae—Cultures and culture media)	:82 15:7)
1. Tyumenskiy pedagogicheskiy institut. (Algae—Cultures and culture media)	







USSR/Cultivated Plants. Potatocs. Vegetables. Melons. M

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68133

Author : Vikulina, L. A., Zlobina, A. V., Ushakova,

Inst : Molotov Institute.

Title : An Experiment Applying Growth Stimulators to

Increase Tomato Yields in Molotov Oblast!.

Orig Pub: Uch. zap. Molotovsk. in-t, 1956, 10, No 1,

Abstract: At the Department of Plant Physiology of the Molotov University, a 4-year study was carried out of the effect of spraying the flowering racemes of 5 tomato varieties with solutions of 2.4-dichlorphenoxybutyric acid, trichlorphenoxybutyric phenoxyacetic acid, 2.4-D and Conaphthylace-

Card : 1/3

PER FRE

USSR/Cultivated Plants. Potatoes. Vegetables. Melons. M Abs Jour: Ref Zhur-Biol., No 15, 1958, 68133

and sugars which were contained in them was higher. Bibliography, 25 titles. I. N. Zaikina

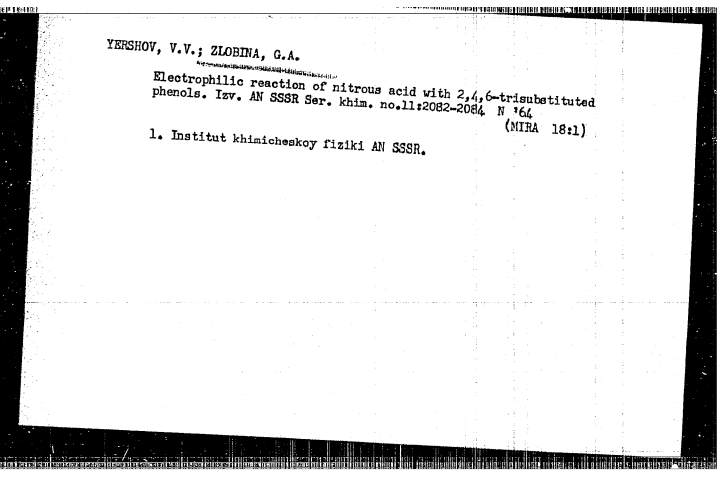
Card : 3/3

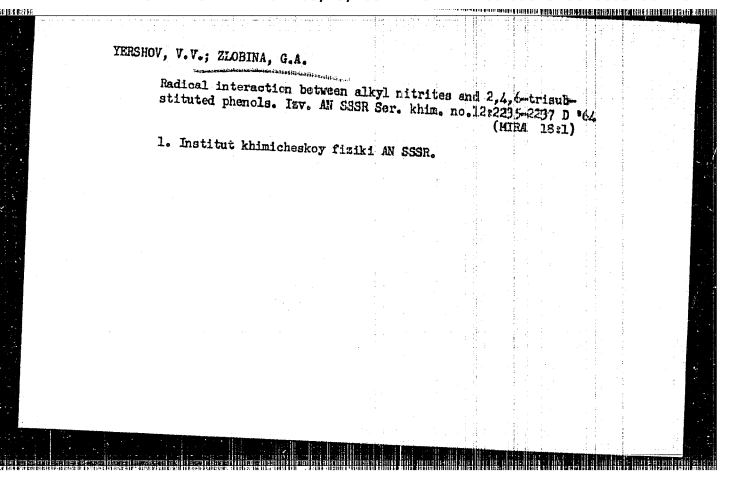
ZLOBINA, G.A.; YERSHOV, V.V.

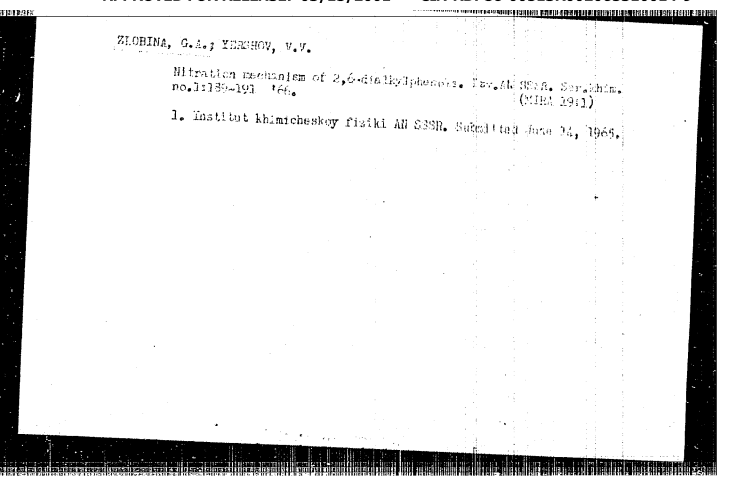
Effect of the nature of substituents in 2,4,6 trisubstituted phenols on the reaction with nitric acid. Izv.AN SSSR.Ser.khim. no.9:1666-1675 S *64. (MIRA 17:10)

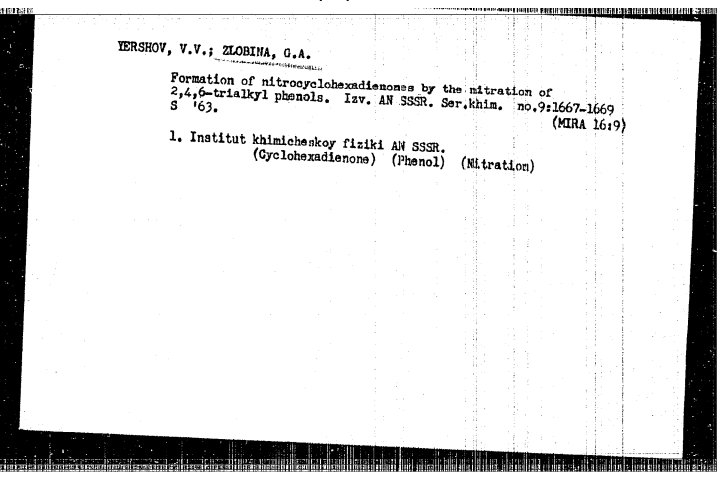
1. Institut khimicheskoy fiziki AN SSSR.

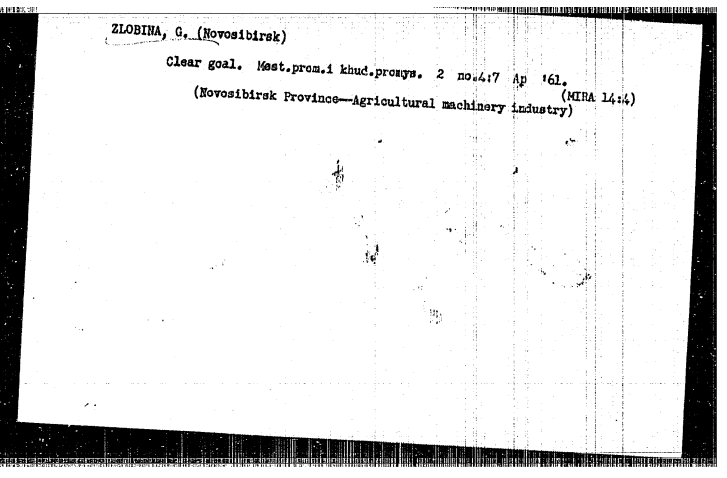
	Reaction of 2,4,4,6-trialkylphenols with permittons acid. AN SSSR. Ser. khim. no.9:1675-1677 '65. (MIRA 18	Izv.	
	1. Institut khimicheskoy fiziki AN SSSR.	019)	



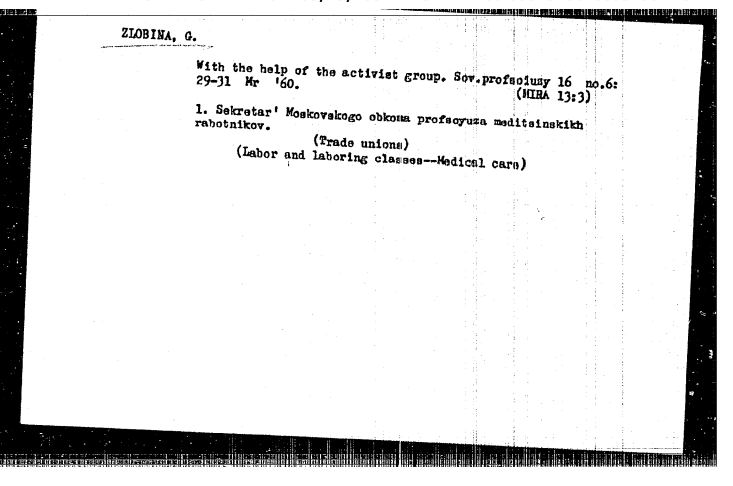


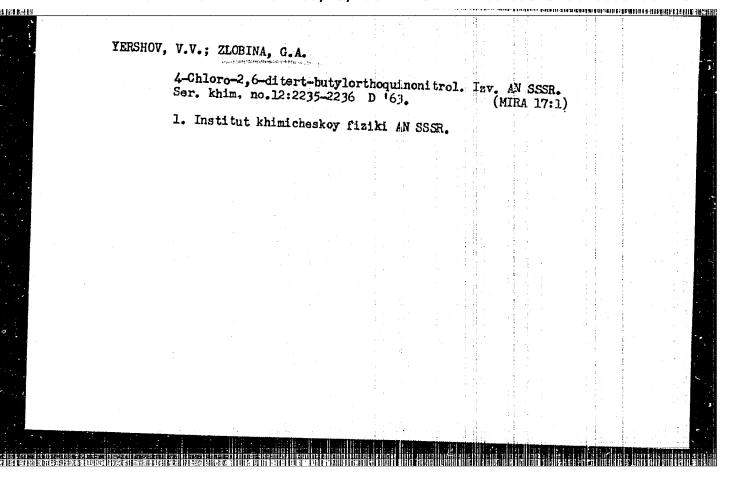


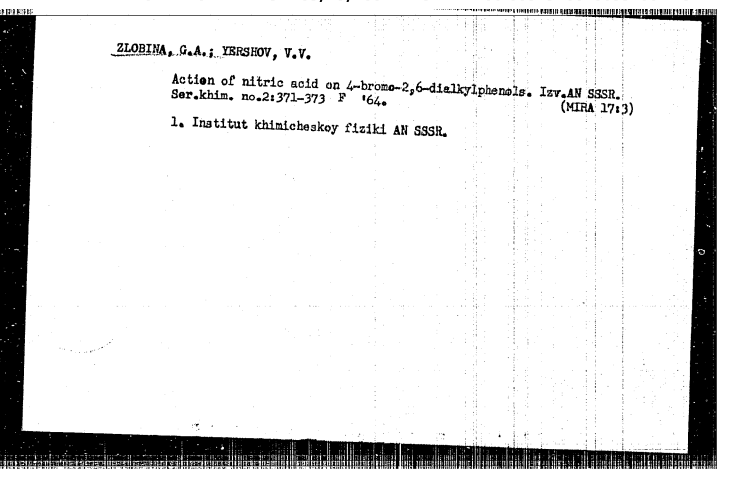




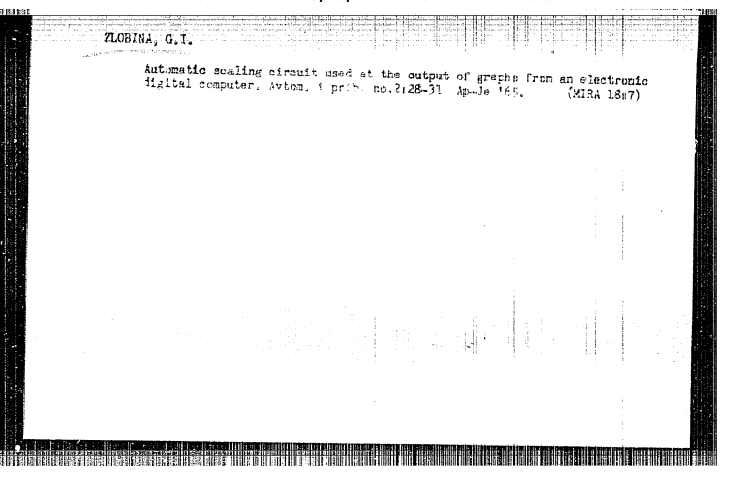
Oxidation of 4-methyl-2,6-di-tert-butylphenol by permitrous acid. Izv. AN SSSR. Ser. khim. no.7:1269-1271 165. (MIRA 18:7)			
1. Institut khimicheskoy fiziki AN SSSR.			







	Nitration and Ser.khim. no.	nitrosation of 10:1877-1880 0	2,6-d: 163	ialkylpl	enols.	Inv.	AN SSSE (MIRA 1	7:3)	
		imicheskoy fizi							
		•							
		· ·	1		4.4		: :		
			•						
						1 :			:
Ĭ.								!	
						1			



L 35916-66 ENT(d)/T/EWP(1) 1JP(d) GG/BB/GD

ACC NR: AT6017035

SOURCE CODE: UR/0000/65/000/000/0111/0118

AUTHOR: Chernyak, R. Ya.; Sal'kov, Yu. G.; Zlobina, G. I.

341

ORG: None

TITLE: Principles of constructing a digital correlator

SOURCE: AN UkrSSR. Kiberneticheskaya tekhnika (Cybernetic techniques). Kiev, Naukova dumka, 1965, 111-118

TOPIC TAGS: digital computer system, data correlation, special purpose computer, computer design, computer program

ABSTRACT: Although general principles have been relatively well established for the construction of the structure of specialized computers with program control, those computers which have a fixed program control require the development of a specific structure for each specific problem. The large variety of solvable problems leads to the creation of many varieties of fixed program control computers which vary in their structure and design. In view of this, in order to create a theory of the construction of such machines, it seems highly desirable to accumulate, analyze, and generalize the principles underlying the construction of specialized machines or computing devices. The present authors present fundamental

Card 1/2

concepts on the construction of a computer for the calculation of the correlation function, i.e., a digital correlator. The question of the efficient separation of criteria in this case were the correlator and the computer is studied. The computer on the one hand, and the quantity of equipment, and the dimensions and the complexity of the correlator on the other hand. The main characteristics of the the complexity of the correlator on the other hand. The main characteristics of them; a fixed point, the computed results have a whole and a fraction terms; the 30; the operating frequency is 200 cps; the speed of response is 400 multiplications plus 400 additions per second; and the number of triodes is 860. Orig. art, has: SUB CODE: 09/ SUBM DATE: 28Jul65/ ORIG REF: 000/ OTH REF: 000

COUNTRY : USSa CATEGORY : Cultivated Plants. Forege Crops. ABS, JOUR. : RZhBlol., Ne.23 19568.No. 104740 AUTHOR : Zlobina, T. N. : Western Woronness Agricultural Institute INST. : First Results of the Studies of the Primary Material TITLE in the Selection of Spiked Millet (Setaria italica). CRIG. PUB. : Zap. Voronezhsk. s.-kh. in-ta, 1957, 27, No. 2, 155-160 : Work at the Department of Breeging in the Institute brought ABSTRACT out considerable variability in the local red-grained spiked millet in regera to productivity and early ripening. Individual selection for the best panicles made it possible to determine the correlation netween the weight of the grain and the panicle with the weight of the panicle (r= +0.96) and the number of grains to the panicle (r= +0.98); between the weight of the grain from a pendule and the length of the penicle (r= +0.74); between the weight of the grain

Card: 1/2

79

COUNTRY CATEGORY

ABS 10000 FOR RELEASE 03/15/3091 104740-RDP86-00513R002065310014-9"

AUTHOR INST.

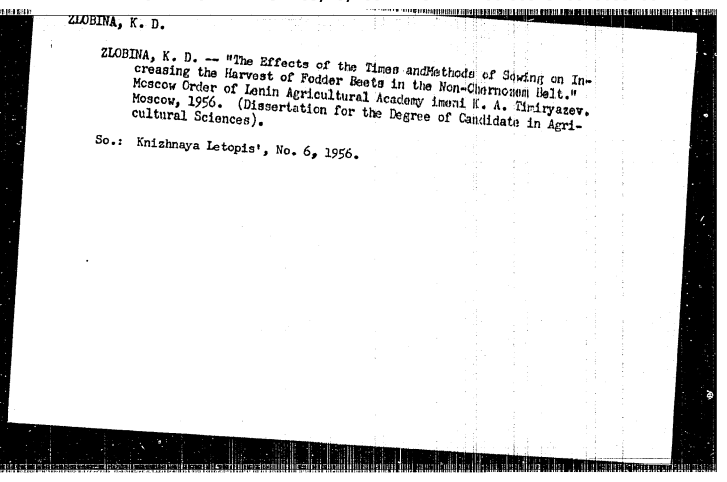
TITLE

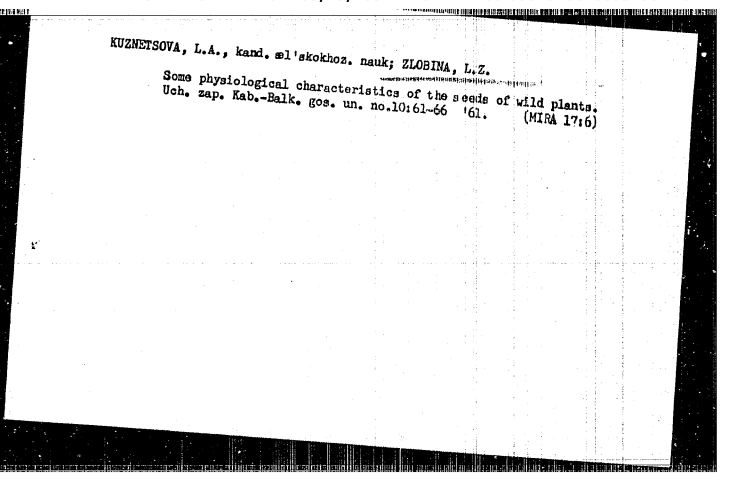
ORIG. PUB.

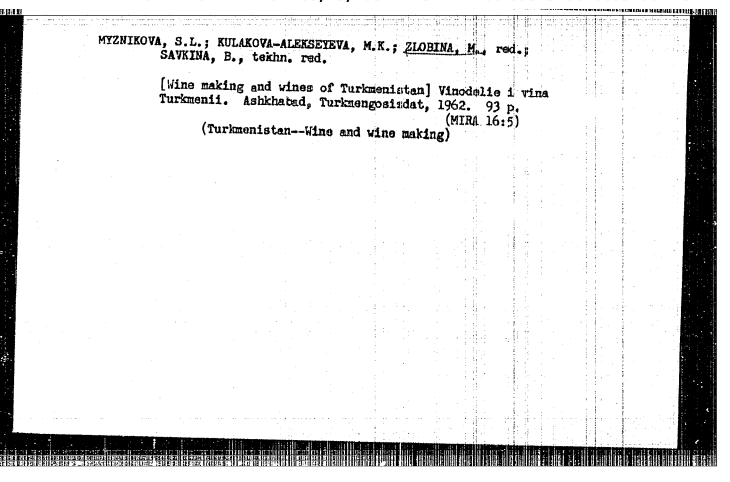
ABSTRACT

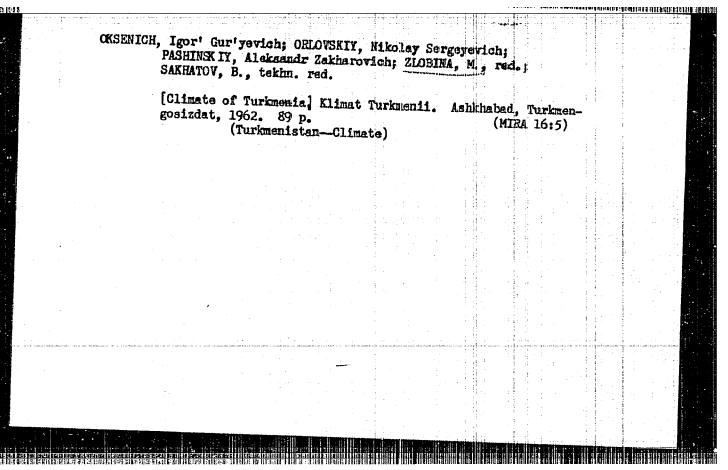
: and the width of the penicle (r 0.70). Individual selection for three years did not produce a positive result in comparison with the bulk selection.

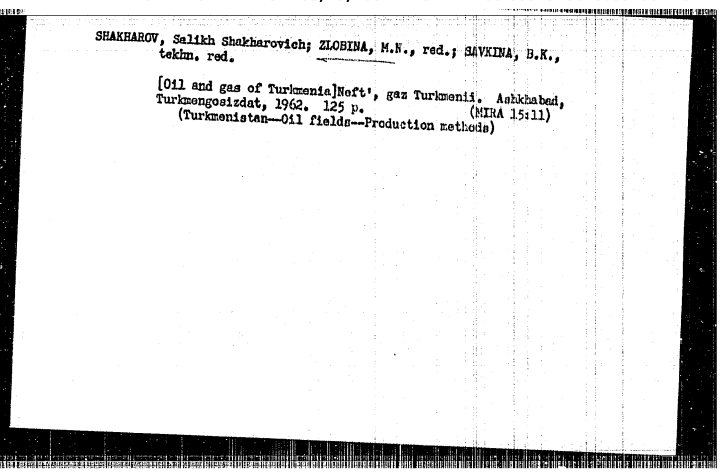
Card: 2/2









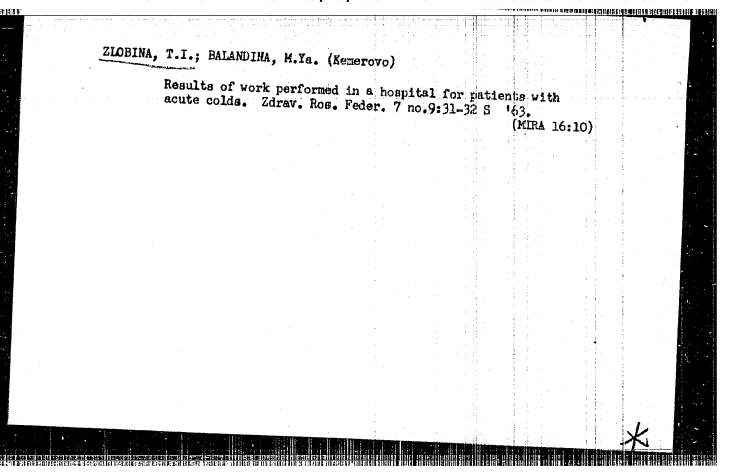


BELOUSOV, M.S.; POKLADA, I.I., prof.; REZRUKIKH, P.S.; BARNÇOL'TS, S.B.; ZLOBINA, P.P.; GRIGOR'YEVA, S.T.; MEDYBDEVA, R., red.; TELEGINA, T., tekhn. red.

[A course in accounting] Kurs bukhalterskogo ucheta. 2., perer. i dop. izd. Moskva, Gosfinizdat, 1963. 488 p.

(MIRA 16:11)

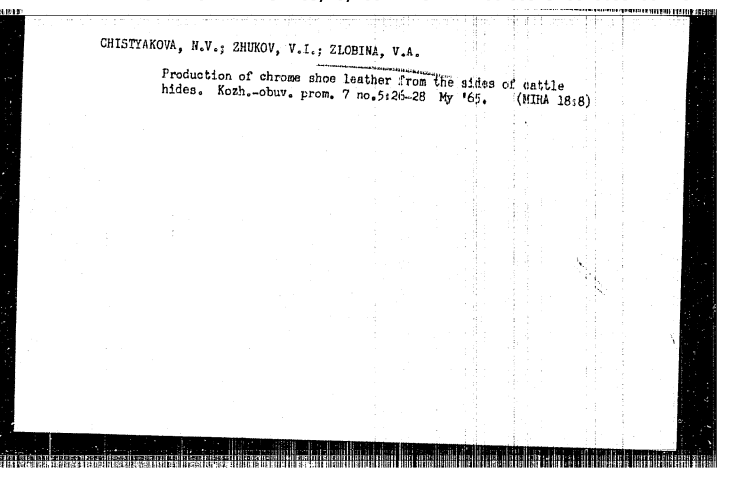
(Accounting)

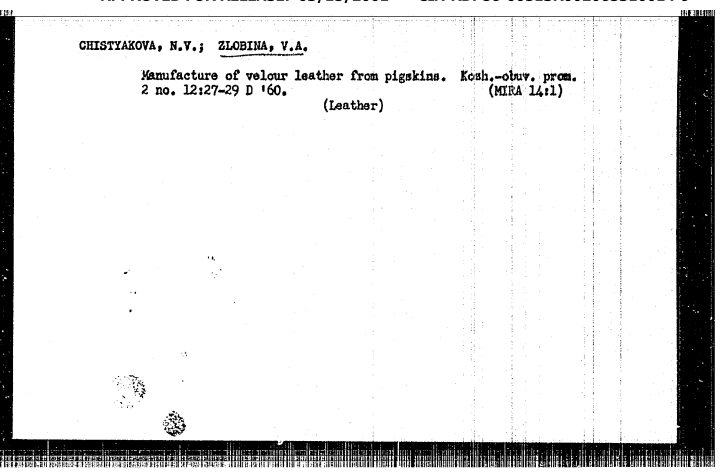


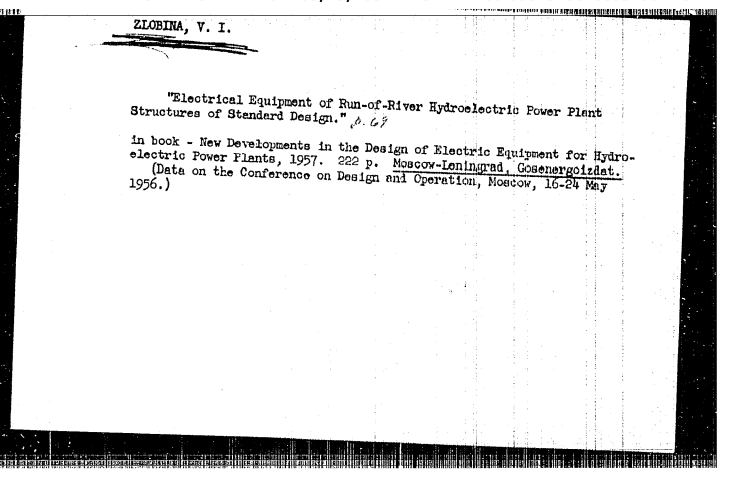
KULINICH, A.Ya., prof.; ZLOBINA, V.A.

Case of a wound of the right auricle and superior vena cava.
Khirurgiia 39 no.10:138 0 '63. (MIRA 17:19)

1. Iz gospital'noy khirurgicheskoy kliniki (aav.-prof. A.I.
Zverev) Izhevskogo meditsinskogo instituta.







ELOBINA, Vera Maksimovna; SHEVTSOV, N.S., red.; EUNINA, Ye.D., red.;

CHISTYAKOVA, K.S., tekhn.red.

[The Bolaheviks in the forefront of mass political strikes during the new upheavel of revolutionary activity] Bol'sheviki vo glave massovykh politicheskikh stachek v gody movego revoliutsionnogo pod man. Moskva, Izd-vo Mosk.univ., 1960. 55 p.

(Russian Social Democratic Party) (Strikes and lockouts)

ACCESSION NR: AP4040513

\$/0303/64/000/003/0008/0010

AUTHOR: Zlobina, V. R.; Sorokin, H. F.; Blagonravova, A. A.

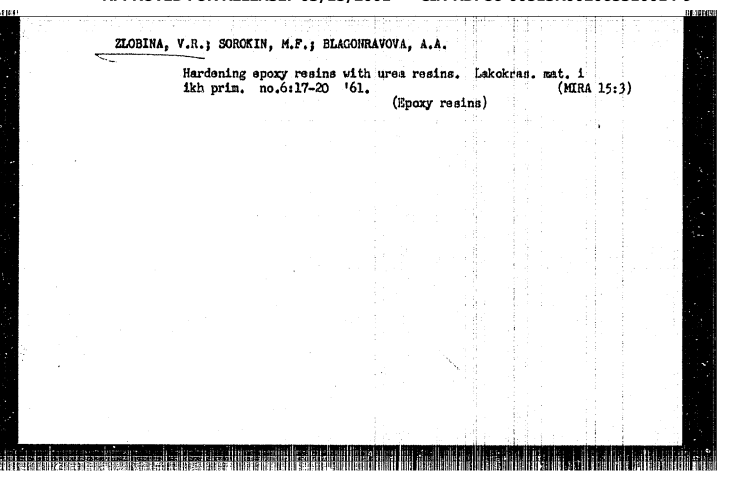
TITLE: Curing of epoxide resins

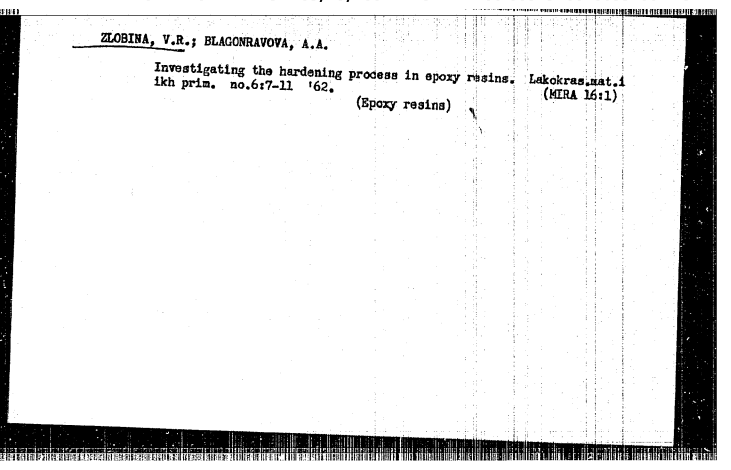
SOURCE: Lakokrasochny*ye materialy* i ikh primeneniye, no. 3, 1964, 8-10

TOPIC TAGS: epoxide resin, phenyl glycidyl ether, carbanilide, epoxy group imino group epoxide resin curing

ABSTRACT: It was established that phenyl glycidyl ether reacts with carbanilide to form hydroxyl-containing compounds as a result of the interaction between epoxy and imino groups; it was postulated that in addition, a reaction is possible between the epoxy groups and the hydroxyl groups formed. It was shown that condensation of butyl ether takes place in the course of the reaction of phenyl glycidyl ether with dibutyl ester of dimethylolures, simultaneously with the interaction of the epoxy and imino groups, and with the interaction of the hydroxyl groups formed and the epoxy groups. This condensation is indicated by the evolution of butanol in the course of the reaction.

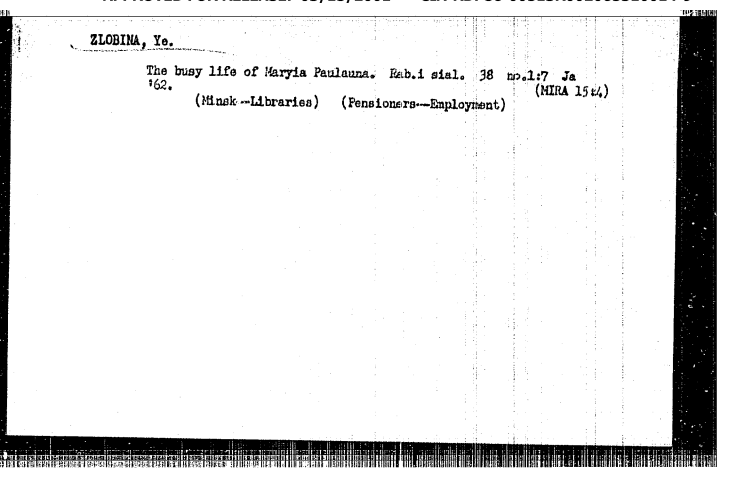
ASSOCIATION: none

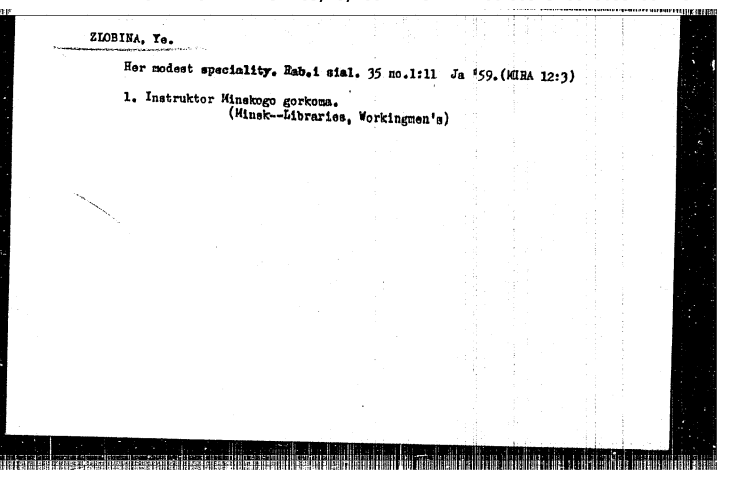




AUTHOR: Zlobina, V. R. ORG: none			29
Old: none			P
TITLE: Curing of epoxide regine with b			10
TITLE: Curing of epoxide resins with h	examethyl ester of her	trume thrylol mel	enine
SOURCE: Lakokrasochnyye materialy lik	orimeneriya, no	1966 9.115	·
9,000, 1,490, 5,600, 600, 600, 600, 600, 600, 600,	(1) 1) TO	*	
The second secon	alectrophypinini	part Holland Burney	Parameter
	Line 12 three copy	in the second	r transi
	· (4)	· t ·	, 11
		•	1
		· • •	f .
	. H . pa . 1		1
	. ;	۱	jete in
	23	`. *	111
	* * * * * * * * * * * * * * * * * * *	10 10 -	6.11
		•	· · · (
			11 11

curing	time	to 30	min an	id the	tabpera	tura w	1 1 4 DY:	ardin.	prodigata		,		
ेवचच ंू.	1 • • •	a :		•-	•	!		. !	ELECTRICAL CONTROL OF THE SECOND CONTROL OF	97. Liúil le 7 28	d arm (tas),	001 17 ⊷ H[Z	
												r-	





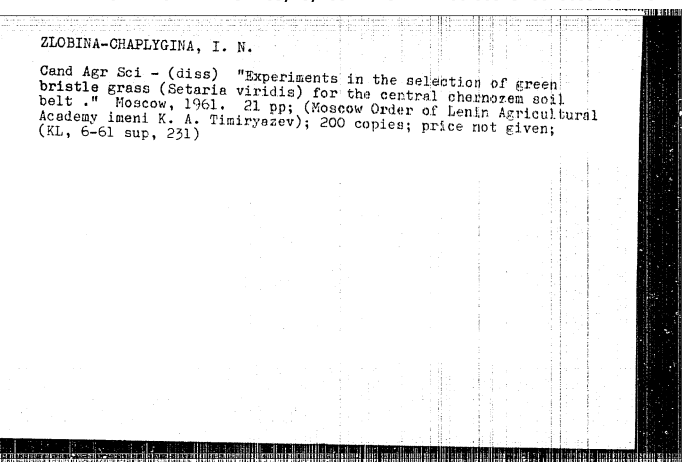
IVASHIN, Nikolay Antonovich; KNOPP, Lazar' Mikhaylovich; SURCUCHEV, Vasiliy Andreyevich; ZLOBINA, Z.P., red.

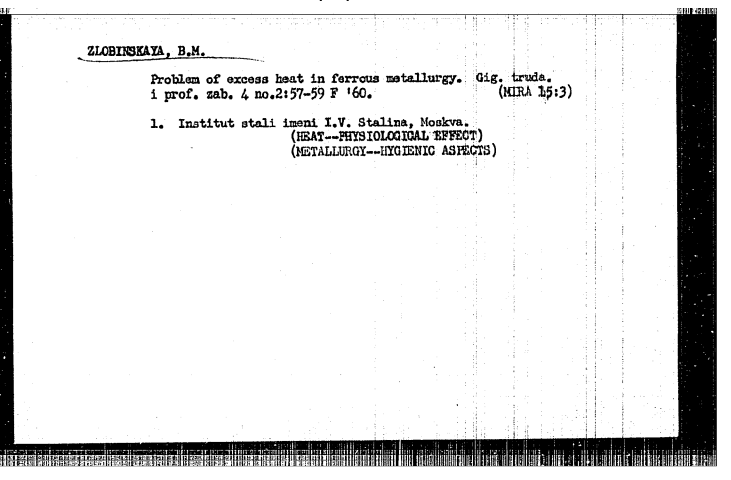
[Operation of communication and signaling systems in fire prevention] Ekspluatatsiia pozharnoi aviasi i signalizatsii. Moskva, Strolizdat, 1964. 170 p.

(MIRA 17:12)

RODE, Aleksandr Aleksandrovich; IVANOV, Yevgeniy Nikolayevich;
KLIMOV, Georgiy Vladimirovich; KURBATSKIY, O.M., nauchm.
red.; ZLOBINA, Z.P., red.

[Automatic fire extinguishing systems] Avtomaticheskie
ustanovki dlia tusheniia pozharov. Moskva, Stroiizdat,
1965. 186 p. (MIRA 18:7)





"APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R002065310014-9

